- PI 504833 donor id: MN 862476. origin: United States. pedigree:
 IL 77-2588/Parent C. remarks: Susceptible to stem rust.
 disease resistance: Resistant to crown rust. Breeding
 Material. Seed.
- PI 504834 donor id: MN 862479. origin: United States. pedigree:
 IL 77-2588/Parent B. remarks: Susceptible to stem rust.
 disease resistance: Resistant to crown rust. Breeding
 Material. Seed.
- PI 504835 donor id: MN 862480. origin: United States. pedigree:
 IL 77-2588/Parent B. remarks: Susceptible to stem rust.
 disease resistance: Resistant to crown rust. Breeding
 Material. Seed.
- PI 504836 donor id: MN 862518. origin: United States. pedigree:
 IL 77-2588/Parent C. remarks: Susceptible to stem rust.
 disease resistance: Highly resistant to crown rust.
 Breeding Material. Seed.
- PI 504837 donor id: MN 862485. origin: United States. pedigree: IL 75-5869//Parent A/Parent C. remarks: Susceptible to stem rust. disease resistance: Resistant to crown rust. Breeding Material. Seed.
- PI 504838 donor id: MN 857245. origin: United States. pedigree:
 MO-O-0635/Parent C. remarks: Susceptible to crown rust.
 disease resistance: Highly resistant to stem rust.
 Breeding Material. Seed.
- PI 504839 donor id: MN 861771. origin: United States. pedigree:
 Froker/Dal//Amagalon/Marvellous. disease resistance:
 Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.
- PI 504840 donor id: MN 862125. origin: United States. pedigree: Froker/Dal//Amagalon/Marvellous. remarks: Susceptible to stem rust. disease resistance: Highly resistant to crown rust. Breeding Material. Seed.
- PI 504841 donor id: MN 862126. origin: United States. pedigree: Froker/Dal//Amagalon/Marvellous. disease resistance: Highly resistant to crown rust. Resistant to stem rust. Breeding Material. Seed.
- PI 504842 donor id: MN 867928. origin: United States. pedigree:
 Froker/Dal//Amagalon/Marvellous. disease resistance:
 Highly resistant to crown rust. Highly resistant to stem rust. Breeding Material. Seed.